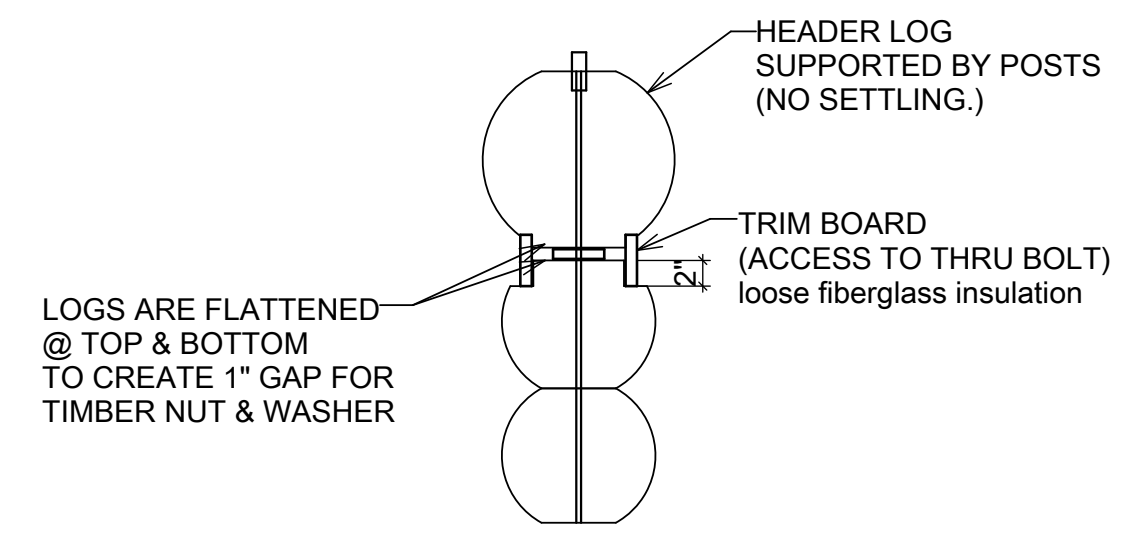
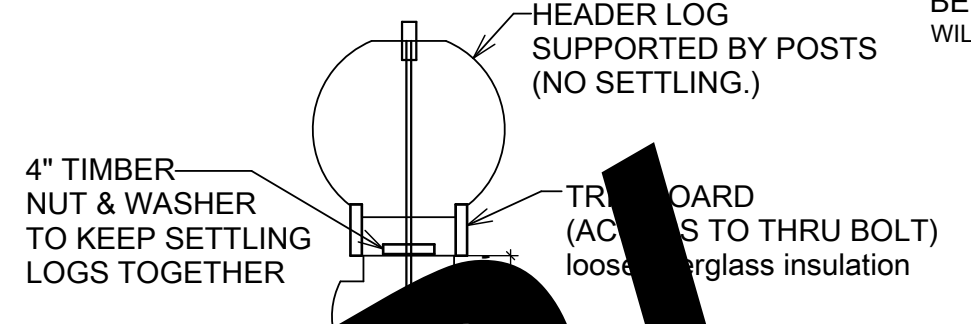


POST TO LOG ROOF BEAM CONNECTION

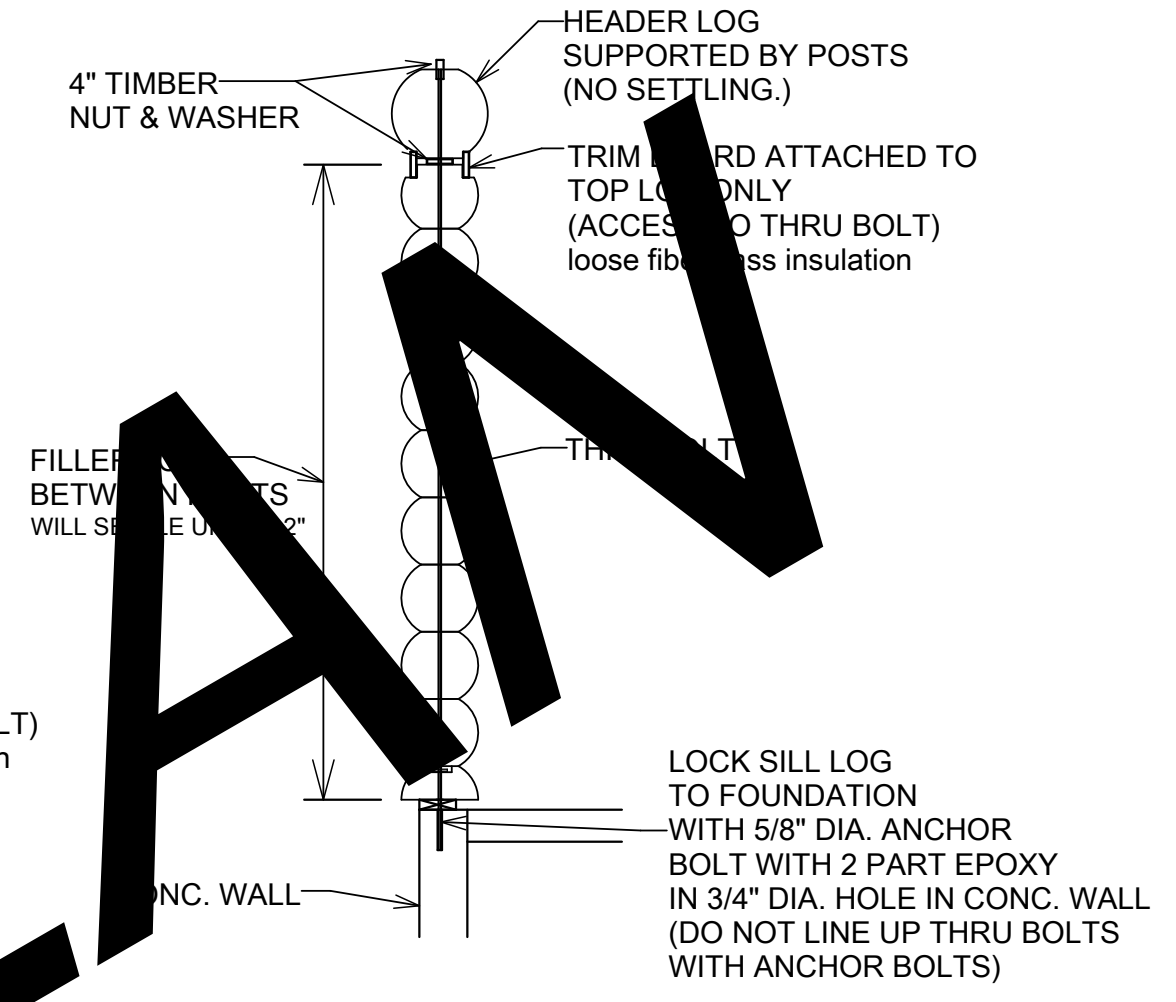
2-LL



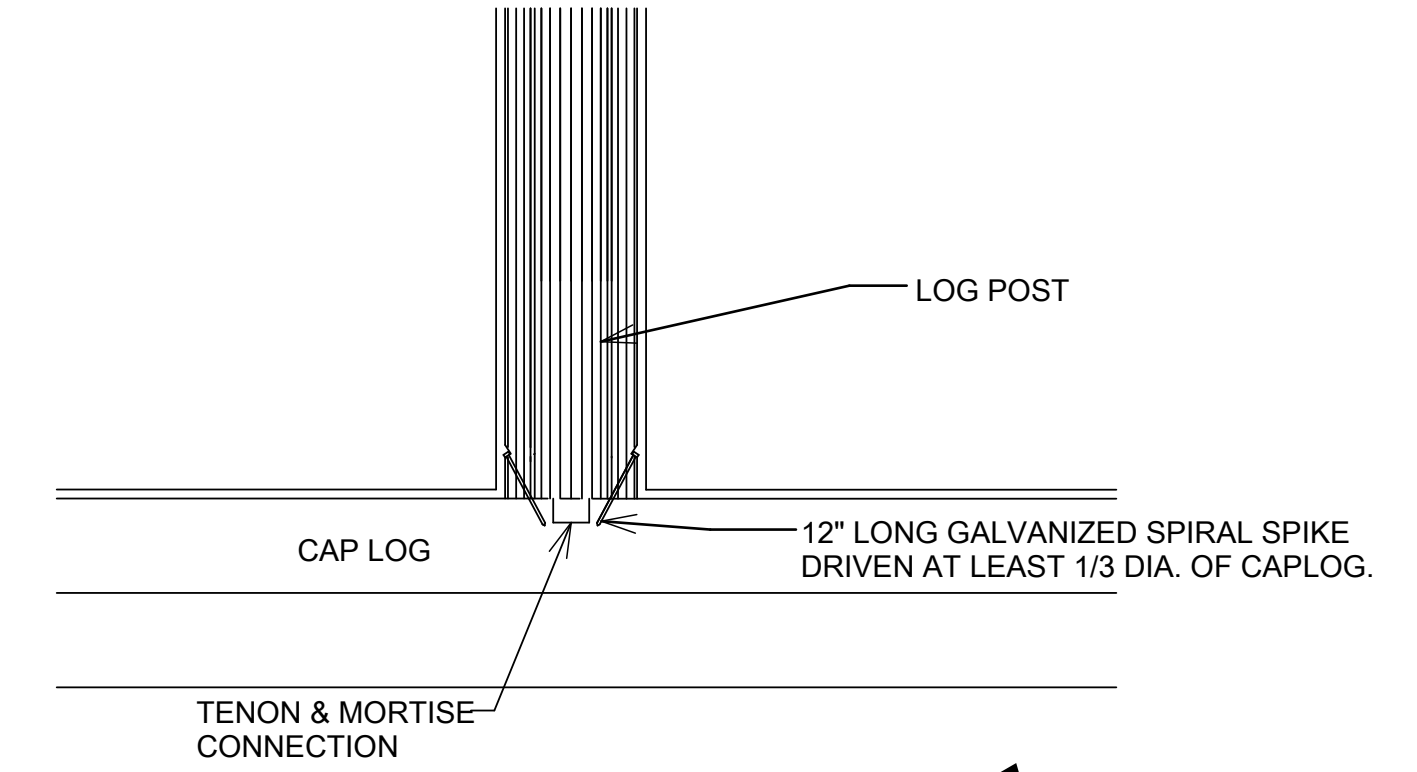
BEFORE SETTLING



AFTER SETTLING

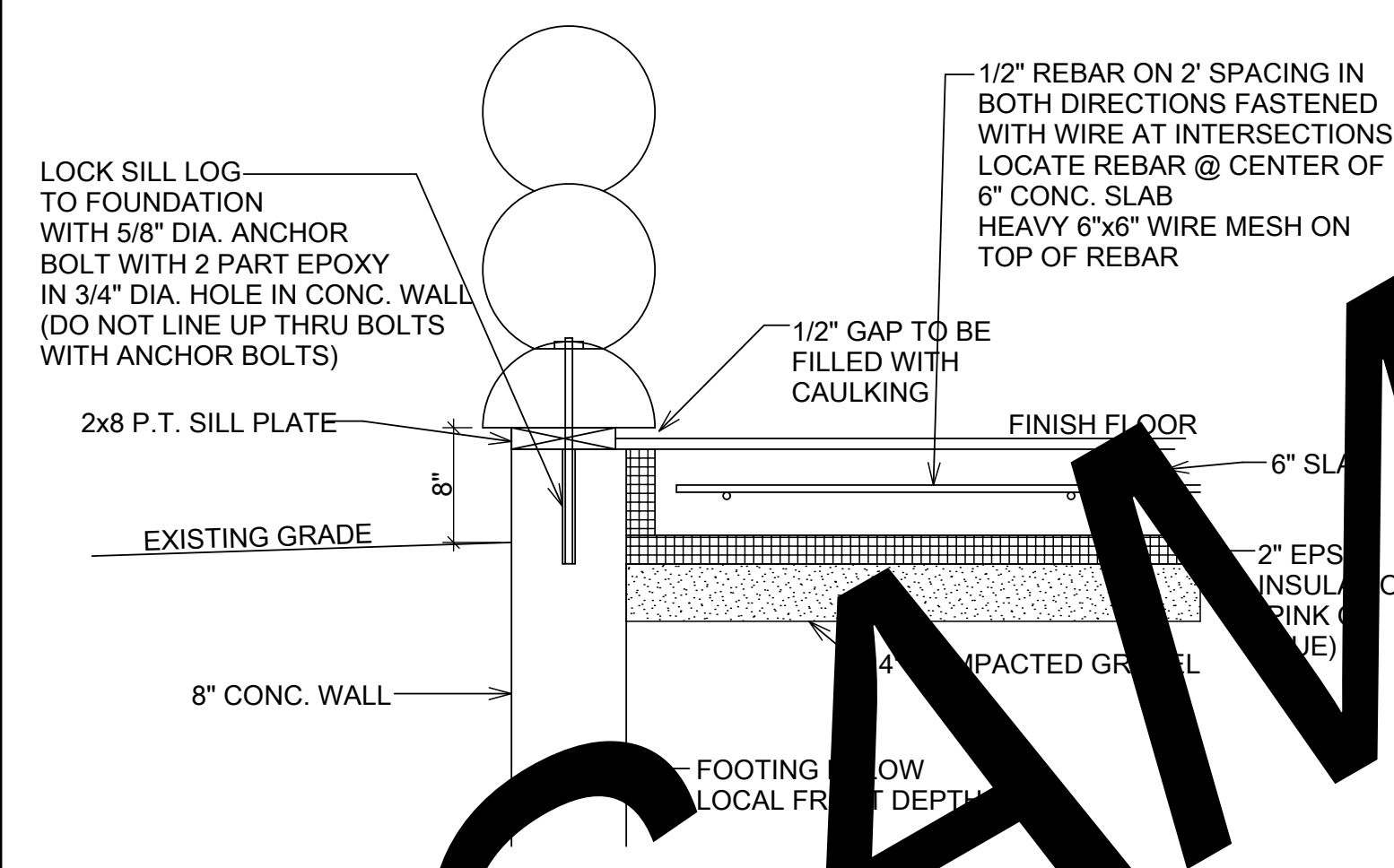


WALL DETAILS



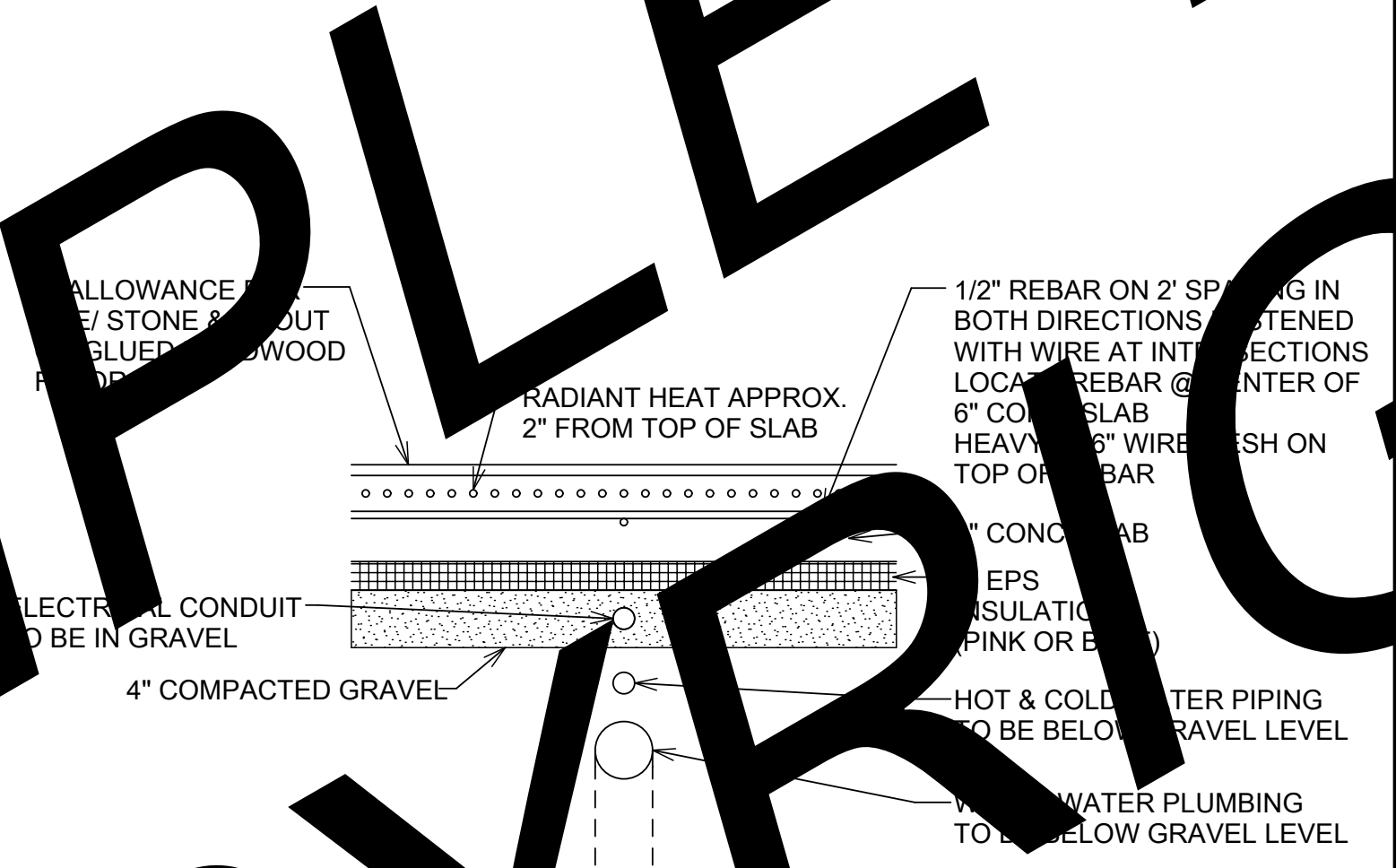
POST TO CAP LOG CONNECTION

2-HH

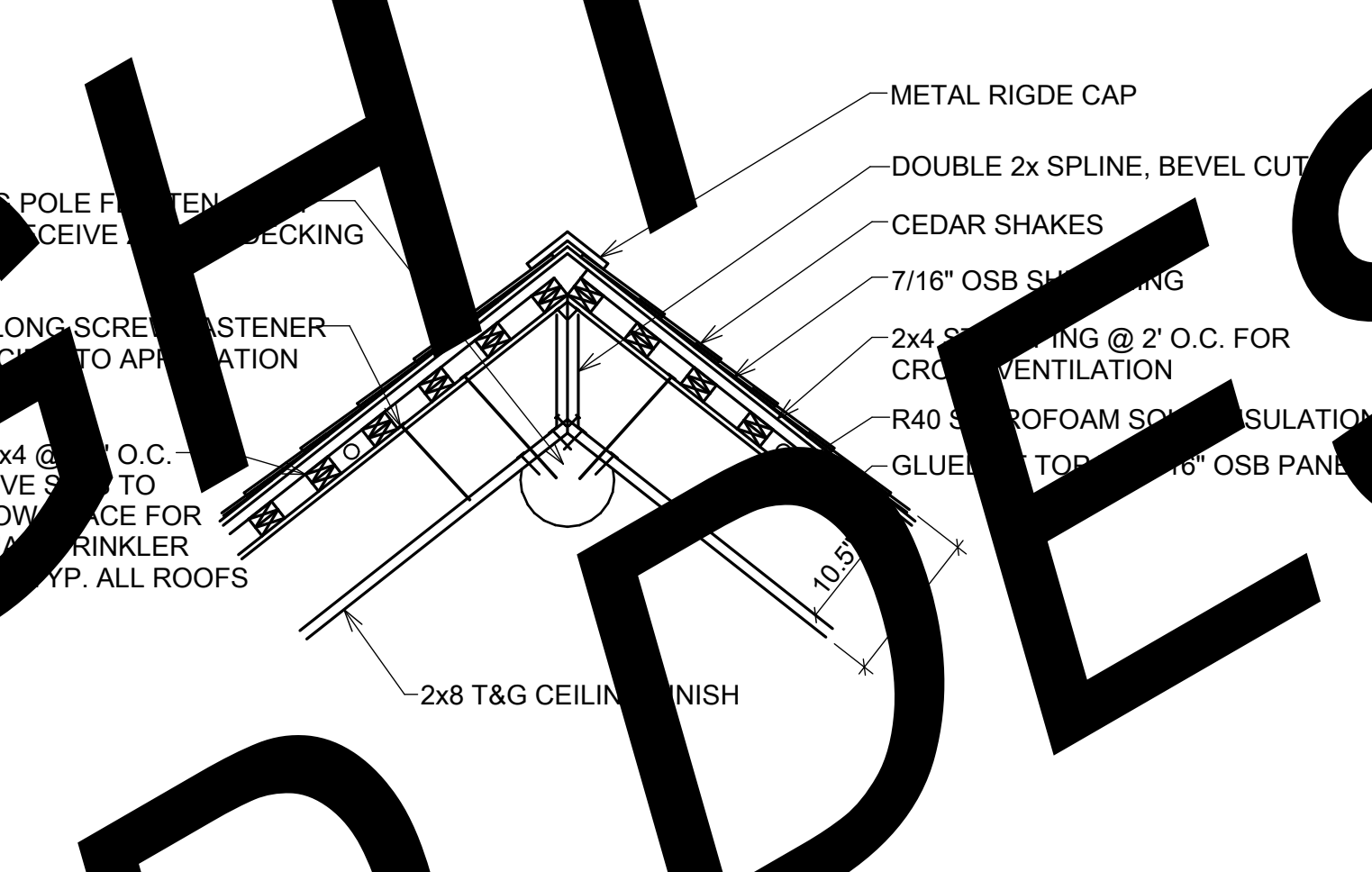


LOG WALL TO CONC. FOUNDATION CONNECTION

2-U-Q

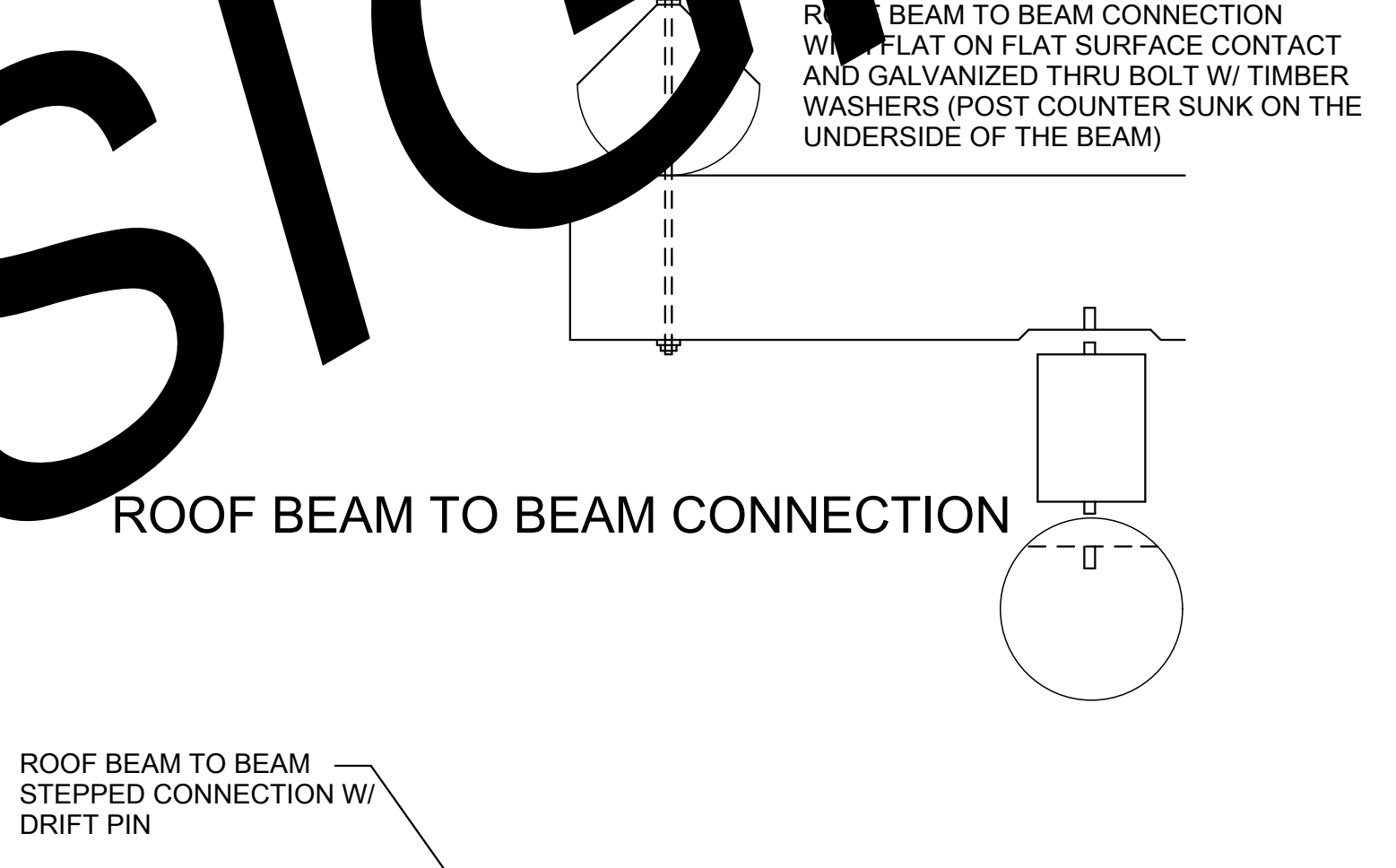


CONCRETE SLAB CROSS SECTION



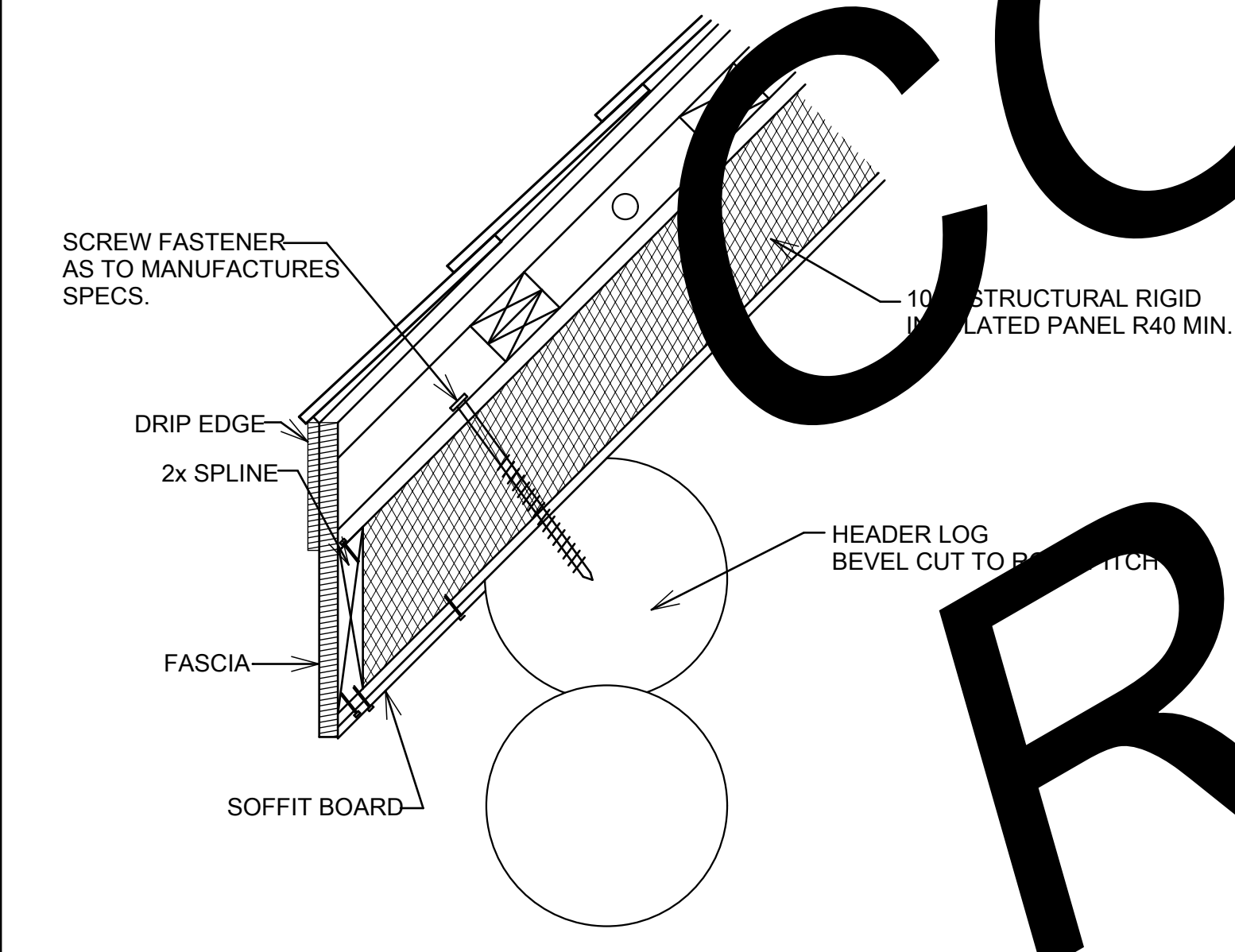
STRUCTURAL PANEL SYSTEM @ RIDGE

2-DD



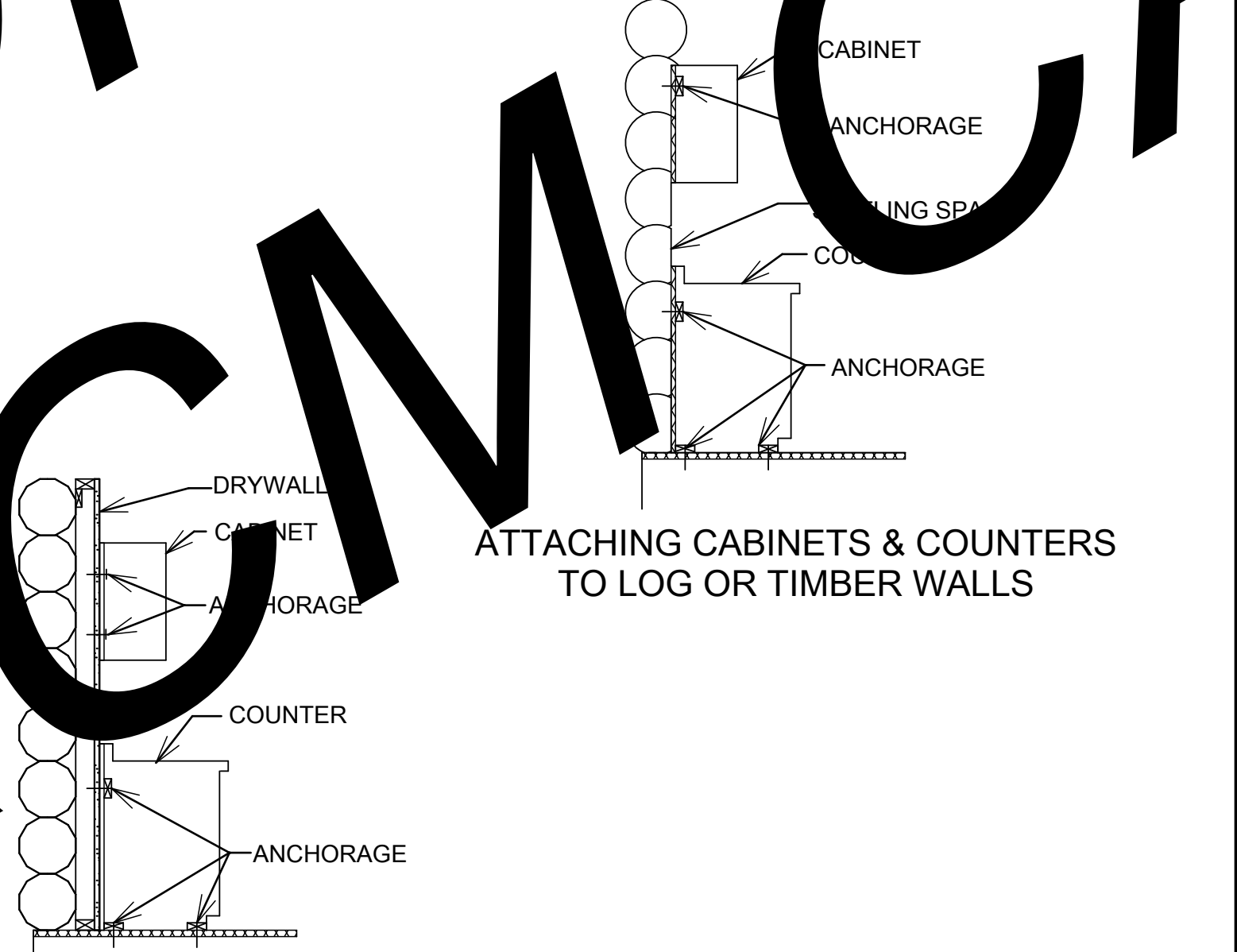
ROOF BEAM TO BEAM CONNECTION

CONSTRUCTION DETAIL



STRUCTURAL INSULATED ROOF PANEL

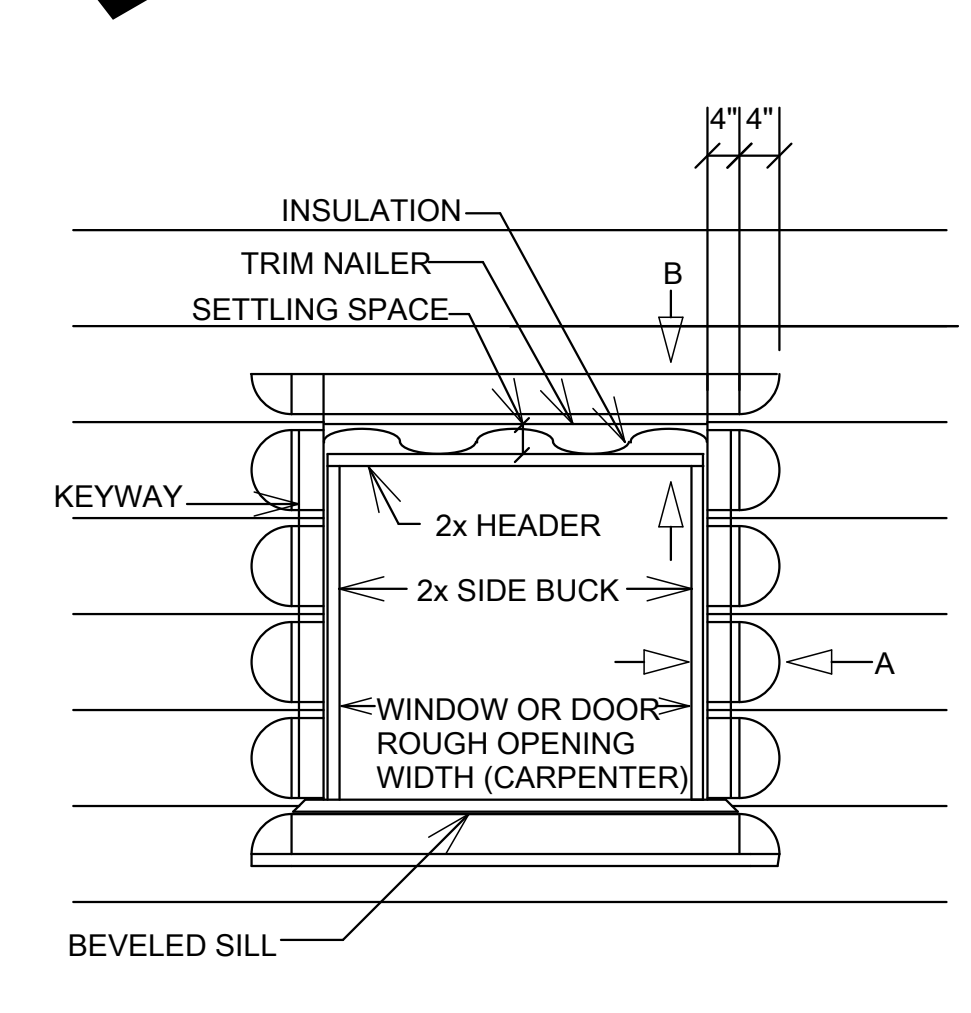
2-BB



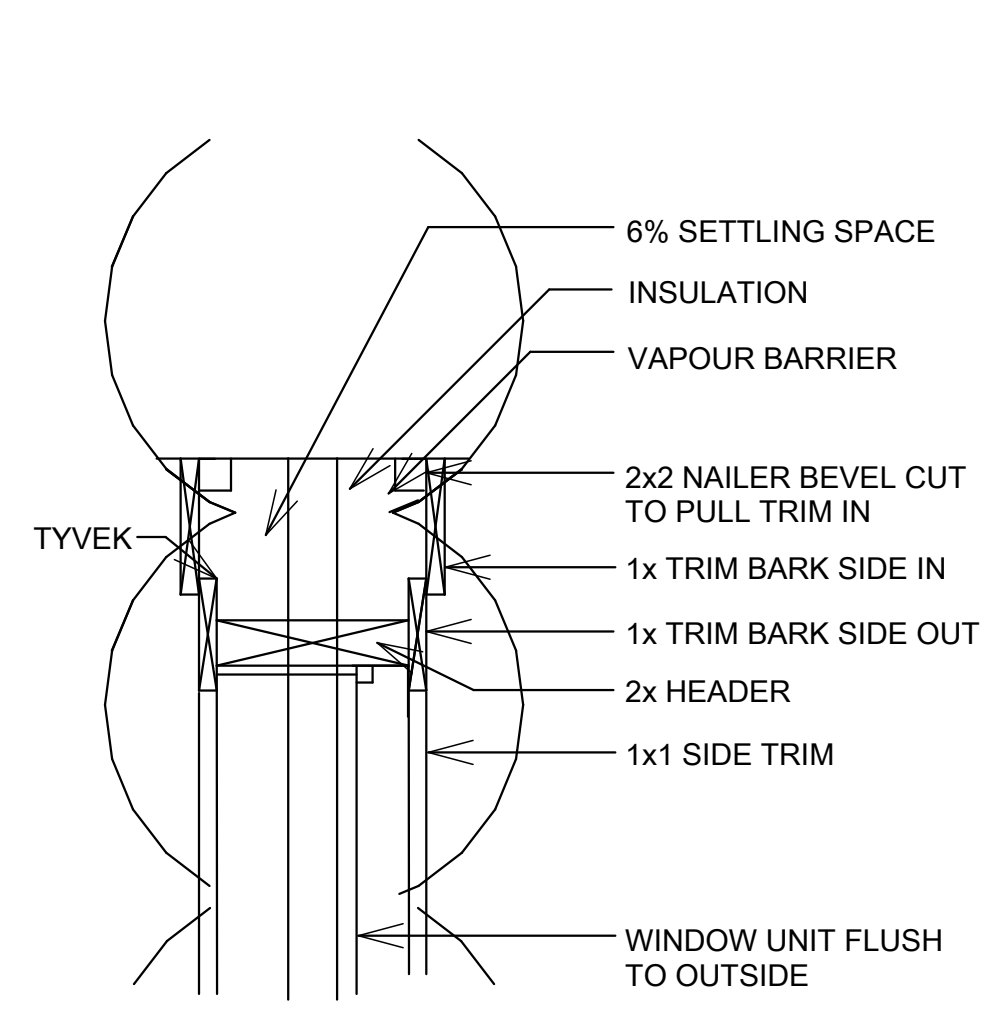
ATTACHING CABINETS & COUNTERS TO LOG OR TIMBER WALLS

ATTACHING CABINETS & COUNTERS TO A FALSE FRAME WALL

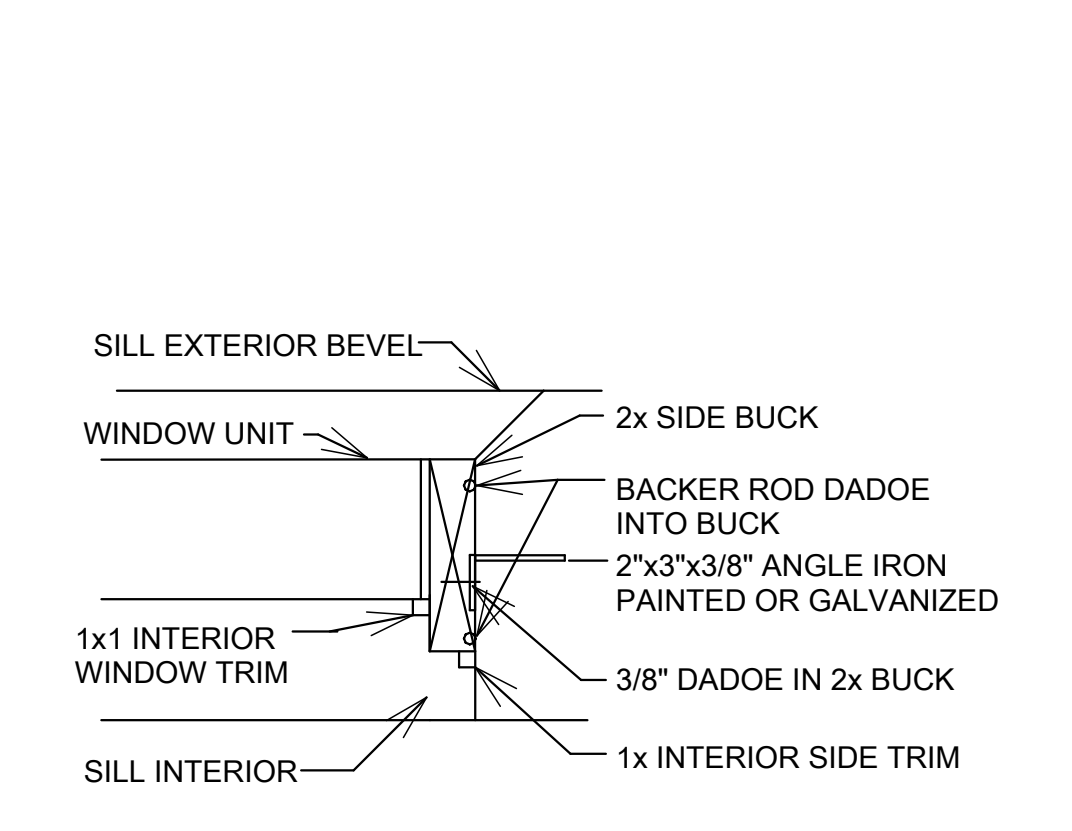
1-M



WINDOW ELEVATION (ROUGH BUCK ONLY)



SECTION B-B (SIDE VIEW)



SECTION A-A (PLAN VIEW)

1-N

SAMPLE RIGHT CAD DESIGN

LOG BUILDER:	LOG BUILDER:	SCALE:	1/8" = 1'-0"	DESCRIPTION:	
CLIENT:	WYOMING	DATE:	JAN. 16, 2007	REVISION:	REV. 1
TITLE:	DETAILS	DRAWN BY:	C.C.	REVISION:	REV. 2
		CHECKED BY:	C.C.	REVISION:	REV. 3
					24